Refine Search

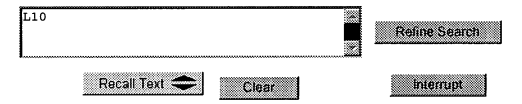
Search Results -

Term	Documents	
(9 NOT 4).PGPB,USPT,USOC.	29	
(L9 NOT L4).PGPB,USPT,USOC.	29	

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:



Search History

DATE: Friday, January 13, 2006 Printable Copy Create Case

side by side	Query	Hit Count	Set Name result set
DB=	=PGPB,USPT,USOC; PLUR=YES; OP=ADJ		
<u>L1</u>	(polyester or poly ester or polylactide or poly lactide or polylactic or polylactic or polyhydroxybutylate or poly hydroxy butylate or polycaprolactone or poly caprolactone) same (carbodiimide or polycarbodiimide or amidocyanogen or Carbamonitrile or Carbimide or Carbodiamide or Cyanamide or Cyanamide or Cyanogenamide or Dormex or hydrogen cyanamide)	1777	<u>L1</u>
<u>L2</u>	benzotriazole or benzo triazole or triazine or hydroxyamine or hydroxy amine or hydroxylamine or hydroxylamine or "tinuvin 234" or "tinuvin 320" or "tinuvin 326" or "tinuvin 327" or "tinuvin 328" or "tinuvin p" or "sumisorb 340" or "tinuvin 1577" or cyasorb or irganox\$ or chimassorb\$ or hydroxybenzotriazole	128281	<u>L2</u>
L3	11 and L2	431	L3
<u>L4</u>	11 same L2	146	<u>L4</u>

(polyester or poly ester or polylactide or poly lactide or polylactic or poly lactic

<u>L5</u>	or polyhydroxybutylate or poly hydroxy butylate or polycaprolactone or poly caprolactone) same (carbodiimide or polycarbodiimide or amidocyanogen or Carbamonitrile or Carbimide or Carbodiamide or Cyanogenamide or Dormex or hydrogen cyanamide)	1505	<u>L5</u>
<u>L6</u>	benzotriazole or benzo triazole or triazine or hydroxyamine or hydroxy amine or hydroxylamine or hydroxyl amine or "tinuvin 234" or "tinuvin 320" or "tinuvin 326" or "tinuvin 327" or "tinuvin 328" or "tinuvin p" or "sumisorb 340" or "tinuvin 1577" or cyasorb or irganox 565 or chimassorb 119 or hydroxybenzotriazole	120635	<u>L6</u>
<u>L7</u>	15 same L6	94	<u>L7</u>
<u>L8</u>	(polyester or poly ester or polylactide or poly lactide or polylactic or polylactic or polyhydroxybutylate or poly hydroxy butylate or polycaprolactone or poly caprolactone) same 16	4182	<u>L8</u>
<u>L9</u>	15 and L8	123	<u>L9</u>
<u>L10</u>	L9 not 14	29	<u>L10</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
(1 SAME 2).PGPB,USPT,USOC.	146
(L1 SAME L2).PGPB,USPT,USOC.	146

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L4

Search:

Refine Search
Interrupt

Search History

DATE: Friday, January 13, 2006 Printable Copy Create Case

<u>Set</u>		Hit	<u>Set</u>
Name	Query	Count	<u>Name</u>
side by		Count	result
side			set
DB=	=PGPB,USPT,USOC; PLUR=YES; OP=ADJ		
<u>L1</u>	(polyester or poly ester or polylactide or poly lactide or polylactic or polyhydroxybutylate or poly hydroxy butylate or polycaprolactone or polycaprolactone) same (carbodiimide or polycarbodiimide or amidocyanogen or Carbamonitrile or Carbimide or Carbodiamide or Cyanamide or Cyanamide or Cyanamide or Dormex or hydrogen cyanamide)	1777	<u>L1</u>
<u>L2</u>	benzotriazole or benzo triazole or triazine or hydroxyamine or hydroxy amine or hydroxylamine or hydroxylamine or "tinuvin 234" or "tinuvin 320" or "tinuvin 326" or "tinuvin 327" or "tinuvin 328" or "tinuvin p" or "sumisorb 340" or "tinuvin 1577" or cyasorb or irganox\$ or chimassorb\$ or hydroxybenzotriazole	128281	<u>L.2</u>
<u>L3</u>	11 and L2	431	<u>L3</u>
<u>L4</u>	11 same L2	146	<u>L4</u>

WEST Refine Search Page 2 of 2

Set Name Query side by side	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ		
takahashi-ikuo\$.in. or lida-hirotaka\$.in. or nakamura-norimasa\$.in. or yamazaki-yoshihiro\$.in. or takeuchi-tsuyoshi\$.in.	or 169	<u>L1</u>

END OF SEARCH HISTORY